REMARKS/ARGUMENT

Applicant has heretofore emphasized the problem regarding tracer wires wrapping around plastic gas underground piping and in the event of lightening strike. This problem is now widely recognized by both government and industry.

Enclosed is a brochure from the website of Hit-kit, LLC which discloses a product which Applicant believes infringes the claims of this application. The provision of this product by an unauthorized competitor provides corroborating evidence both as to the gravity of the solution and the inventiveness of the product.

Respectfully submitted,

David A. Lundy

Reg. No. 22,162

KD_IM-529303_1.DOC



Trace Kind

bOT is now requiring positive separation between plastic gas pipil retailic tracer wire. Wrapping around or taping to pipe is no long permitted but, HEV-LUT, LLC has the solution III We are please and unce our newest gas industry product. Tracellip m, to solve it dilem. To.

- o magazine will reduce the sisk of both lightening strike damage, and especial third party damage due to alleged or actual missed locales. This is accomplished installing magazine exertically on the pipe providing superior locate accuracy.
- O Tracer wire-a minimum of 6 inches above the pipe.
- auring trench installation and backfilling procedures.
- our unique "press-open" design, or our easy "stab-fit" during warmer periods.
- is currently available in 1/2" CTS, 3/4" IPS and 1" IPS sizes and soon be available in sizes 2" IPS through 6" IPS.
- water wastewater, communications and can be malded in any color desired.

quantity order pricing is available upon request